75. (New) An apparatus for conducting a microfluidic process, said apparatus comprising:

- (a) a first plate comprising an array of sample access ports adapted for receiving a
 plurality of samples from an array of sample containers and dispensing said
 samples; and,
- (b) a second plate integral with said first plate for receiving said dispensed samples, said second plate comprising a planar array of microfluidic networks of cavity structures and channels for conducting a microfluidic process.

76. (New) An apparatus for conducting a microfluidic process, said apparatus comprising:

- (a) a first plate comprising an array of sample access ports adapted for receiving a plurality of samples from an array of sample wells; and,
- (b) a second plate integral with said first plate, said second plate comprising a planar array of microfluidic networks of cavity structures and channels for conducting a microfluidic process wherein each of said microfluidic networks is adapted for fluid communication with a corresponding sample access port of said first plate.
- 77. (New) The apparatus of claim 76, wherein each of said sample access ports comprises a reservoir or channel that is in fluid communication with a corresponding capillary adapted to receive samples from one of said sample wells.
- 78. (New) The apparatus of claim 76, wherein said array of sample wells conforms to the format of a 96, 192, 384, or 1536 well plate.
- 79. (New) The apparatus of claim 76, wherein each of said microfluidic network comprises:
 - (a) a sample receiving cavity structure adapted for receiving sample from said corresponding sample access port; and,



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- (b) one or more additional cavity structures in fluid communication with said sample receiving cavity structure.
- 80. (New) The apparatus of claim 76, wherein each of said microfluidic networks comprises:
 - (a) a sample receiving cavity structure adapted for receiving sample from said corresponding sample access port;
 - (b) one or more waste cavity structures in fluid communication with said sample receiving cavity structure; and,
 - (c) one or more buffer containing structures in fluid communication with said sample receiving cavity structure.
- 81. (New) The apparatus of claim 78, wherein each of said microfluidic networks of cavity structures and channels comprises a tortuous path.
 - 82. (New) A kit comprising in packaged combination:
 - (a) the apparatus of claim 75; and,
 - (b) reagents, other than reagents within said apparatus, for processing a sample.
 - 83. (New) A method for processing an array of samples, said method comprising:
 - (a) simultaneously transferring at least a portion of each sample in an array of sample wells to a corresponding array of sample access ports that are part of a first plate comprising an array of sample access ports adapted for receiving a plurality of samples from an array of sample wells,
 - (b) simultaneously transferring at least a portion of each sample from said sample access ports to a corresponding array of microfluidic networks that is a part of a second plate integral with said first plate, said second plate comprising a planar array of microfluidic networks of cavity structures and channels for conducting a microfluidic process wherein each of said

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microfluidic networks is adapted for fluid communication with a corresponding sample access port, and

- (c) processing said array of samples.
- 84. (New) The method of claim 83, wherein said processing comprises conducting an analysis of said samples.
- 85. (New) The method of claim 83, wherein said processing comprises conducting a chemical synthesis.
- 86. (New) The method of claim 83, wherein each of said sample access ports comprises a reservoir or channel that is in fluid communication with a corresponding capillary adapted to receive samples from one of said sample wells.
- 87. (New) The method of claim 83, wherein said array of sample wells conforms to the format of a 96, 192, 384, or 1536 well plate.
- 88. (New) The method of claim 83, wherein each of said microfluidic networks comprises: (a) a sample receiving cavity structure adapted for receiving sample from said corresponding sample access port; and, (b) one or more additional cavity structure in fluid communication with said sample receiving cavity structure.
- 89. (New). The method of claim 83, wherein each of said microfluidic networks comprises: (a) a sample receiving cavity structure adapted for receiving sample from said corresponding sample access port; (b) one or more waste cavity structures in fluid communication with said sample receiving cavity structure; and, (c) one or more buffer containing structures in fluid communication with said sample receiving cavity structure.
- 90. (New) The method of claim 83, wherein each of said microfluidic networks of interconnected cavity structures and channels of capillary dimension comprises a tortuous path.